BGM OFFSITE SHIPMENT

English Name

Allowed Values

EPA Handler ID (Primary Key)

Description

Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and

treatment, storage, disposal facilities).

Data Type and Length CHAR (12)

Valid ID as outlined below:

The ID can be a minimum of 4 characters and a maximum of 12 characters.

The first two characters must be a valid state postal code which corresponds to the state in which the handler is located.

Spaces are not allowed.

Default Value

Notes

Handlers associated with Navajo Nation should be assigned Handler IDs beginning with "NN" regardless of where the handler is physically

located.

English Name

Activity Location (Primary Key)

Description

Indicates the location of the agency regulating the handler.

Data Type and Length CHAR (2)

Allowed Values Default Value

State postal code Location associated with the current user ID.

Notes

For a list of valid state postal codes, refer to the Table Column Information Report for LU STATE.

English Name

Source Type (Primary Key)

Description

Code indicating the source of information for the associated data (activity, wastes, etc.).

Data Type and Length CHAR (1)

Allowed Values

В Annual/Biennial Report updated with Notification

R

Annual/Biennial Report

Default Value

English Name

Handler Sequence Number (Primary Key)

Description

Sequence number for each source record about a handler.

Data Type and Length NUMBER (6.0) **Allowed Values**

1 - 999999

Default Value

BGM	OFFSI	TE S	HIP	MENT
	O1 1 O 1			

English Name

Hazardous Waste Stream Form GM Page Number (Primary Key)

Description

Page number of the form used to enter the information in the Stream segment and all child segments of Stream.

Data Type and Length NUMBER (5.0) Allowed Values

0 - 99999

Default Value

English Name Description

TDR Site Sequence Number (Primary Key)

Sequence number for Off-site Shipment on Form GM.

Data Type and Length NUMBER (5.0) Allowed Values

0 - 99999

Default Value

English Name TDR Identification Number

Description

Number assigned by EPA or the state that uniquely identifies the handler or off-site facility to which waste was shipped. If the generating site, handler, or off-site facility is regulated under federal RCRA requirements, this ID number must be the EPA Identification Number. If the facility is not regulated under the federal program, state or other ID number will be entered.

Data Type and Length VARCHAR2 (12)

Allowed Values

The first two characters must be a valid state postal code which corresponds to the state in which the facility is located.

The allowed values for the third digit are: 0-9 and A-Z

The allowed values for the last nine characters are numeric (0-9)

For Dunn and Bradstreet EPA IDs the last character is a computer verified check digit.

For GSA EPA IDs the third character is a computer verified check digit.

Default Value

English Name Description

Management Method Code

Management method code for the on-site management, off-site management, or generated residual waste of the waste stream. The management method is the method used to separate, store, treat, process, recover, or dispose of hazardous waste.

Data Type and Length CHAR (4) **Allowed Values**

Existing nationally defined values:

Reclamation and Recovery - Metals recovery including retorting, smelting, chemical, etc. H010

H020 Reclamation and Recovery - Solvents recovery

Reclamation and Recovery - Other recovery or reclamation for reuse including acid regeneration, organics recovery, etc. H039 Destruction or Treatment Prior to Disposal at Another Site - Incineration: thermal destruction other than use as a fuel H040

H050 Reclamation and Recovery - Energy recovery at this site; use as fuel (includes on-site fuel blending)

H061 Reclamation and Recovery - Fuel blending prior to energy recovery at another site

Destruction or Treatment Prior to Disposal at Another Site - Chemical reduction with or without precipitation H071

	BGM_OFFSITE_SHIPMENT		
	H073 Destruction or Treatment Prior to Disposal at Another Site - Cyanide destruction with or without precipitation H075 Destruction or Treatment Prior to Disposal at Another Site - Chemical oxidation H076 Destruction or Treatment Prior to Disposal at Another Site - Wet air oxidation H077 Destruction or Treatment Prior to Disposal at Another Site - Wet air oxidation H081 Destruction or Treatment Prior to Disposal at Another Site - Biological treatment with or without pre-treatment H082 Destruction or Treatment Prior to Disposal at Another Site - Biological treatment with or without precipitation H083 Destruction or Treatment Prior to Disposal at Another Site - Adsorption H084 Destruction or Treatment Prior to Disposal at Another Site - Sludge treatment and/or dewatering H101 Destruction or Treatment Prior to Disposal at Another Site - Sludge treatment and/or dewatering H103 Destruction or Treatment Prior to Disposal at Another Site - Absorption Destruction or Treatment Prior to Disposal at Another Site - Sublization or chemical fixation prior to disposal at another site H112 Destruction or Treatment Prior to Disposal at Another Site - Macro-encapsulation prior to disposal at another site H121 Destruction or Treatment Prior to Disposal at Another Site - Neutralization only H122 Destruction or Treatment Prior to Disposal at Another Site - Settling or clarification H124 Destruction or Treatment Prior to Disposal at Another Site - Settling or clarification H125 Destruction or Treatment Prior to Disposal at Another Site - Phase separation H126 Destruction or Treatment Prior to Disposal at Another Site - Phase separation Disposal - Landfill or surface impoundment that will be closed as landfill (to include on-site treatment and/or stabilization) Disposal - Deepwell or underground injection (with or without treatment) Disposal - Deepwell or underground injection (with or without treatment) Disposal - Discharge to sewer/POTW or NPDES (with prior storage - with or without treatment) Disposal - Other Disposal		
English Name Description Data Type and Length Allowed Values Default Value	Management Method Code Owner Indicates the agency that owns the data record. CHAR (2) HQ Nationally defined and required		
English Name Description Data Type and Length Allowed Values Default Value	TDR Quantity The total quantity of the waste described that was shipped during the current reporting year. NUMBER (18.7) 0.0 - 9999999999999999999999999999999999		
English Name Description Data Type and Length Allowed Values	Shipped Tons The total quantity of the waste described that was shipped during the current reporting year, in tons. NUMBER (18.7) 0.0 - 9999999999999999999999999999999999		

BGM_OFFSITE_SHIPMENT

Default Value

English Name User ID of Last Change

Description Records the user ID of the last person to change the data.

Data Type and LengthVARCHAR2 (6)Allowed ValuesValid user IDDefault ValueCurrent user ID

English Name Date of Last Change

Description Records the date that the data was last changed.

Data Type and Length DATE

Allowed Values Valid date/time stamp

Default Value Current date and time

^{*} End of Report *